

FIG. 1

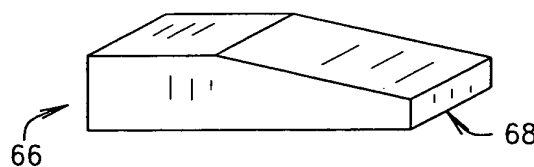


FIG. 3A

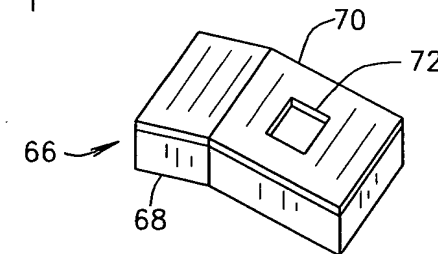


FIG. 3D

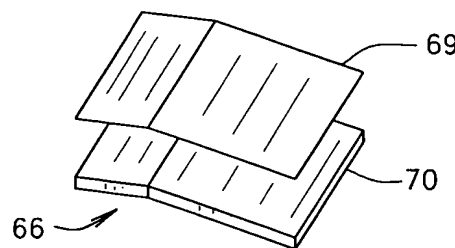


FIG. 3B

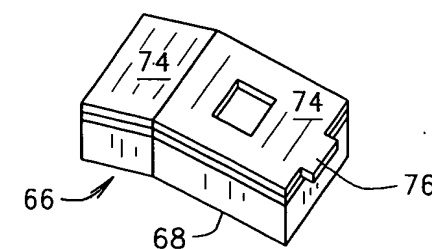


FIG. 3E

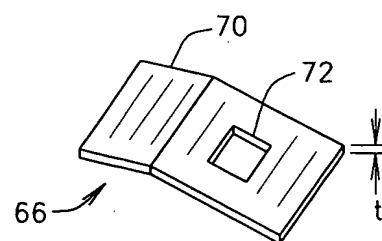


FIG. 3C

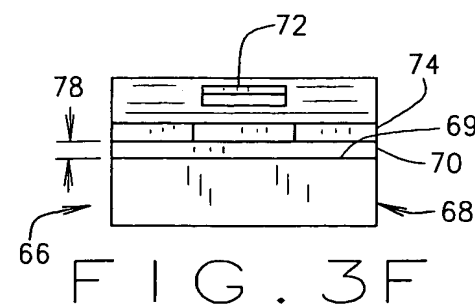


FIG. 3F

2/9

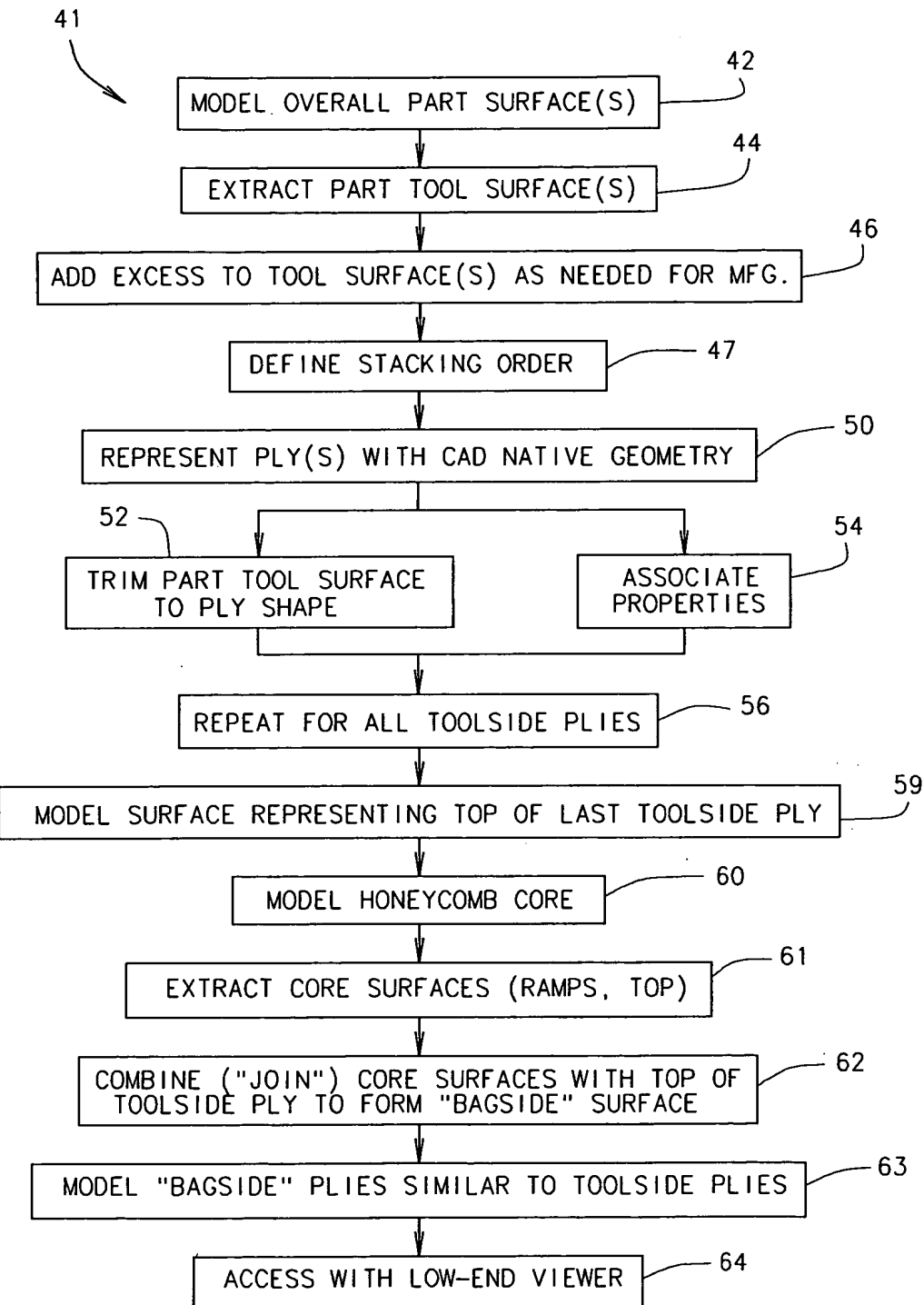


FIG. 2

3/9

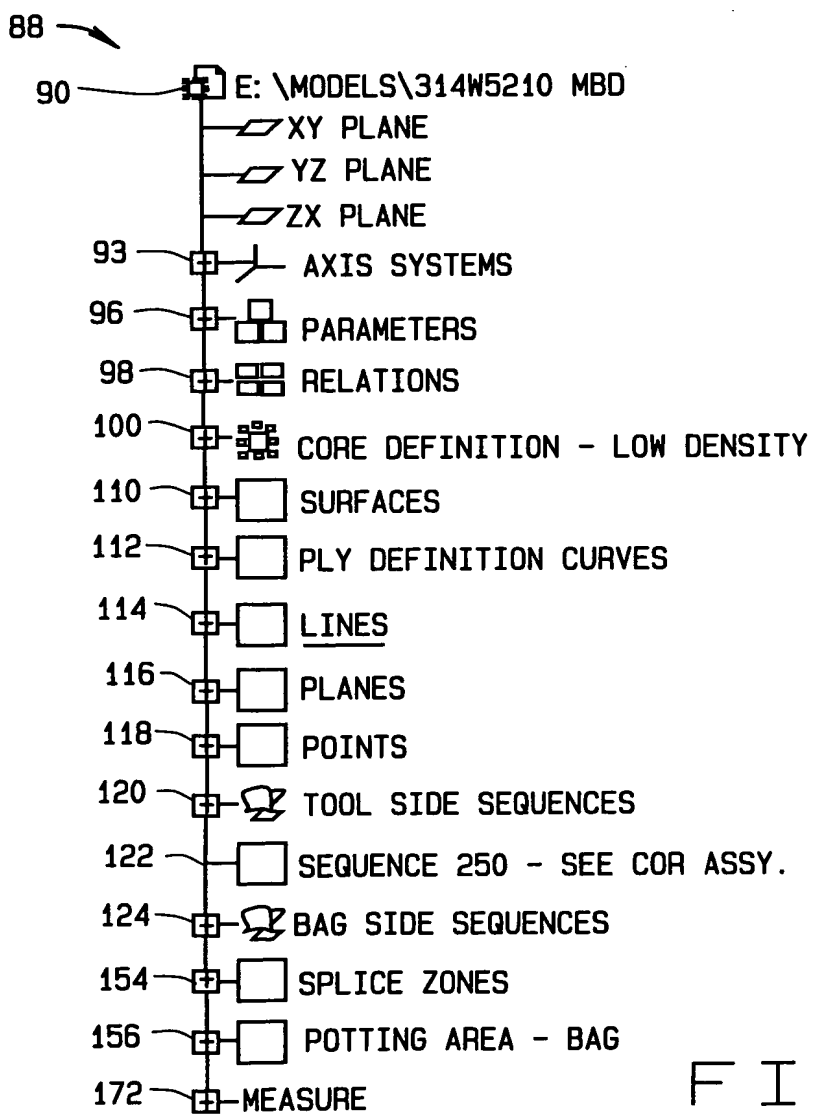
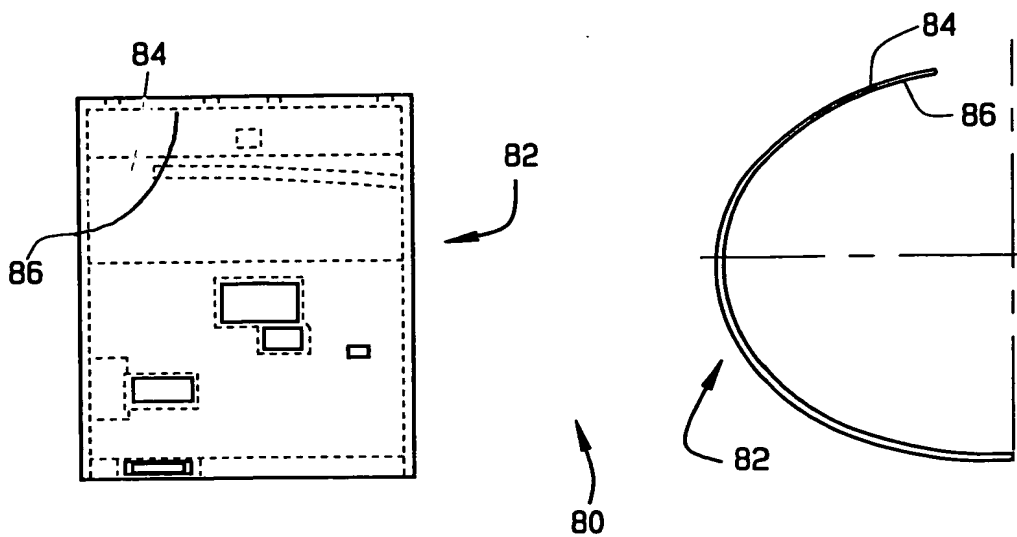


FIG. 5

4/9

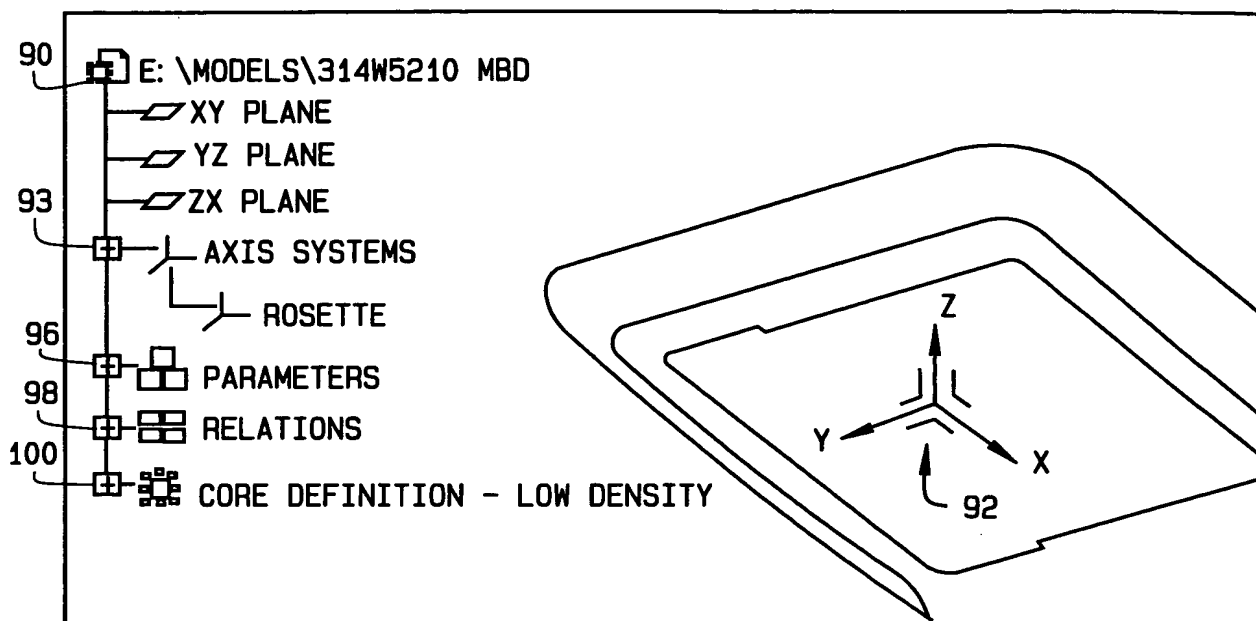


FIG. 6

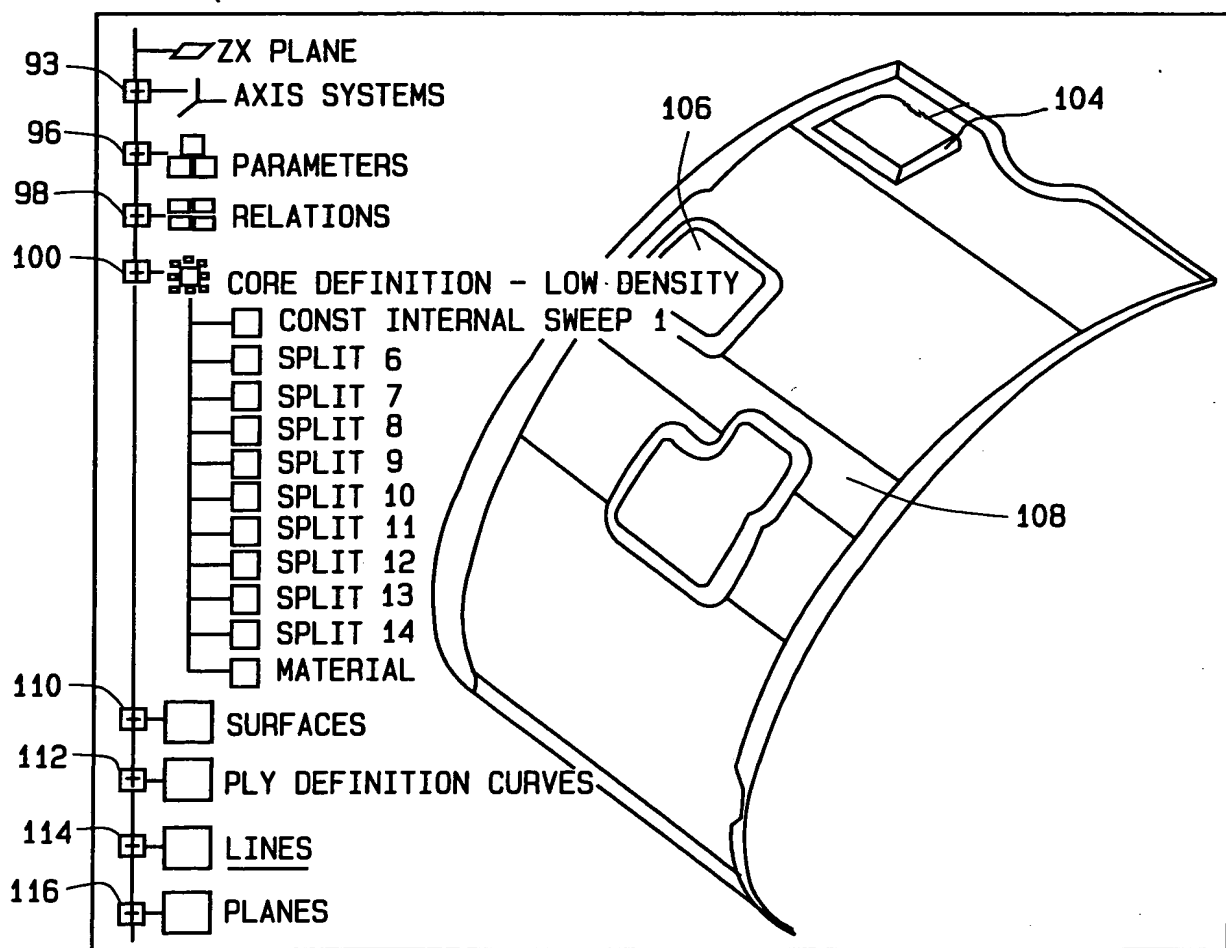
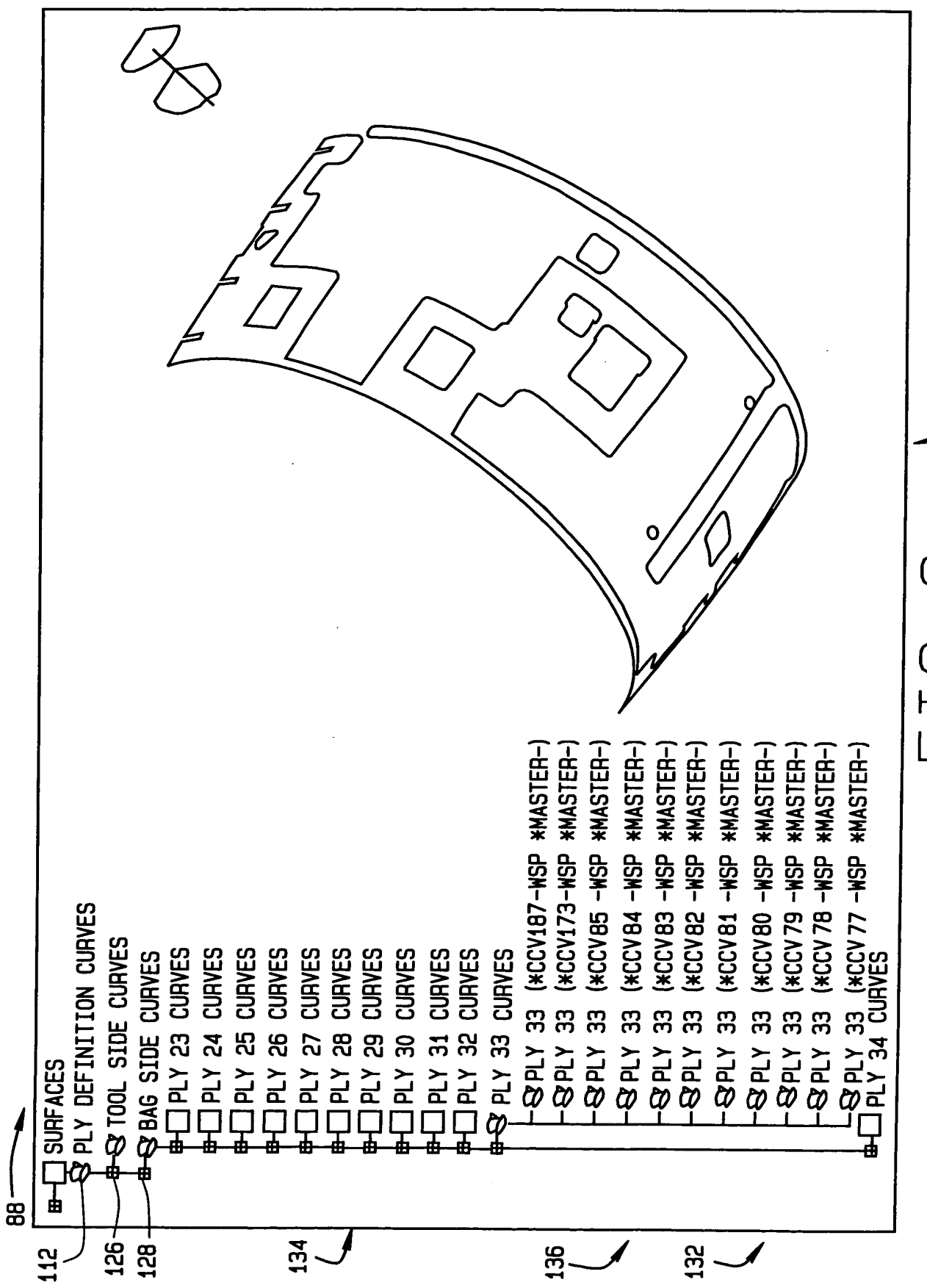


FIG. 7

5/9



6/9

152

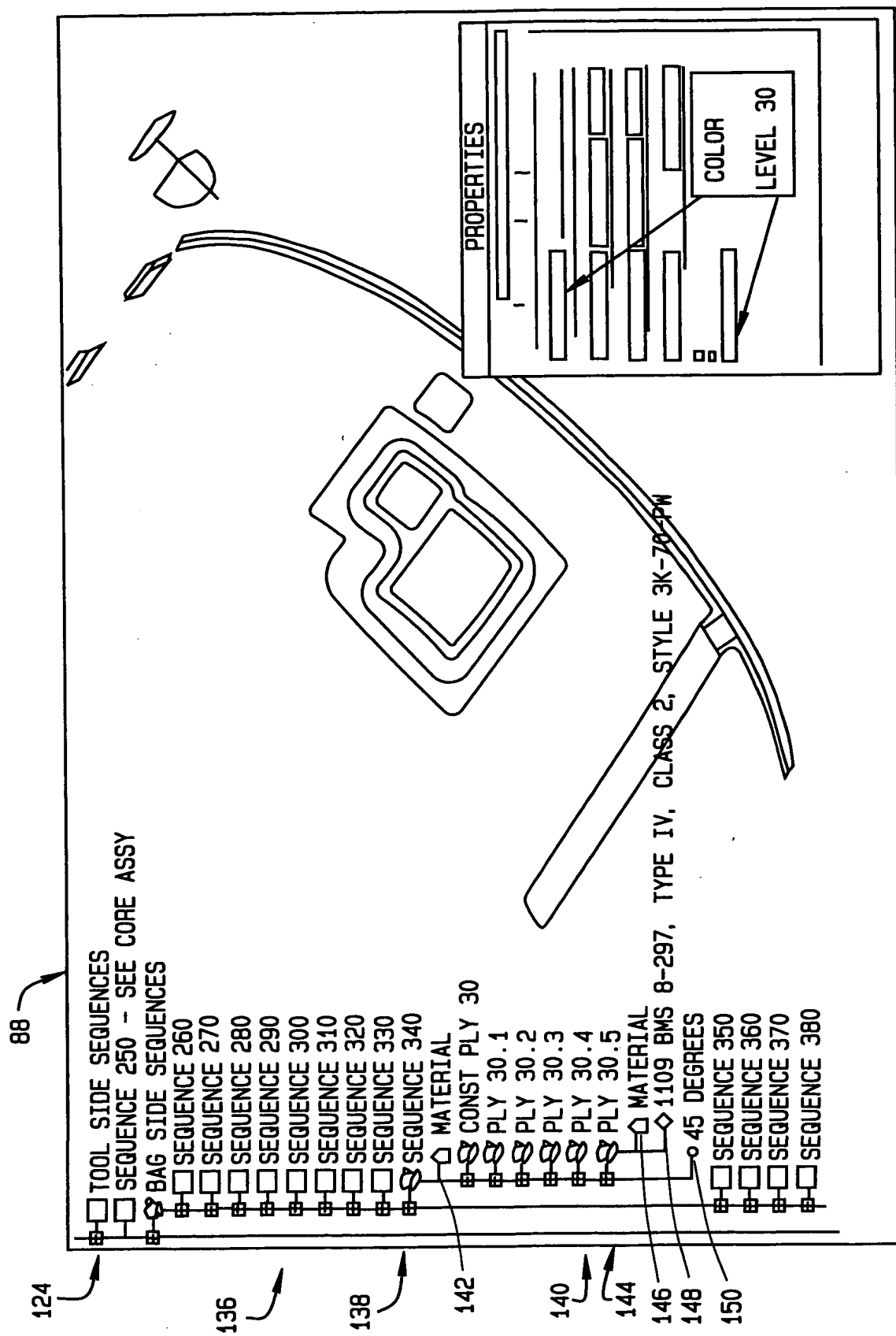


FIG. 9

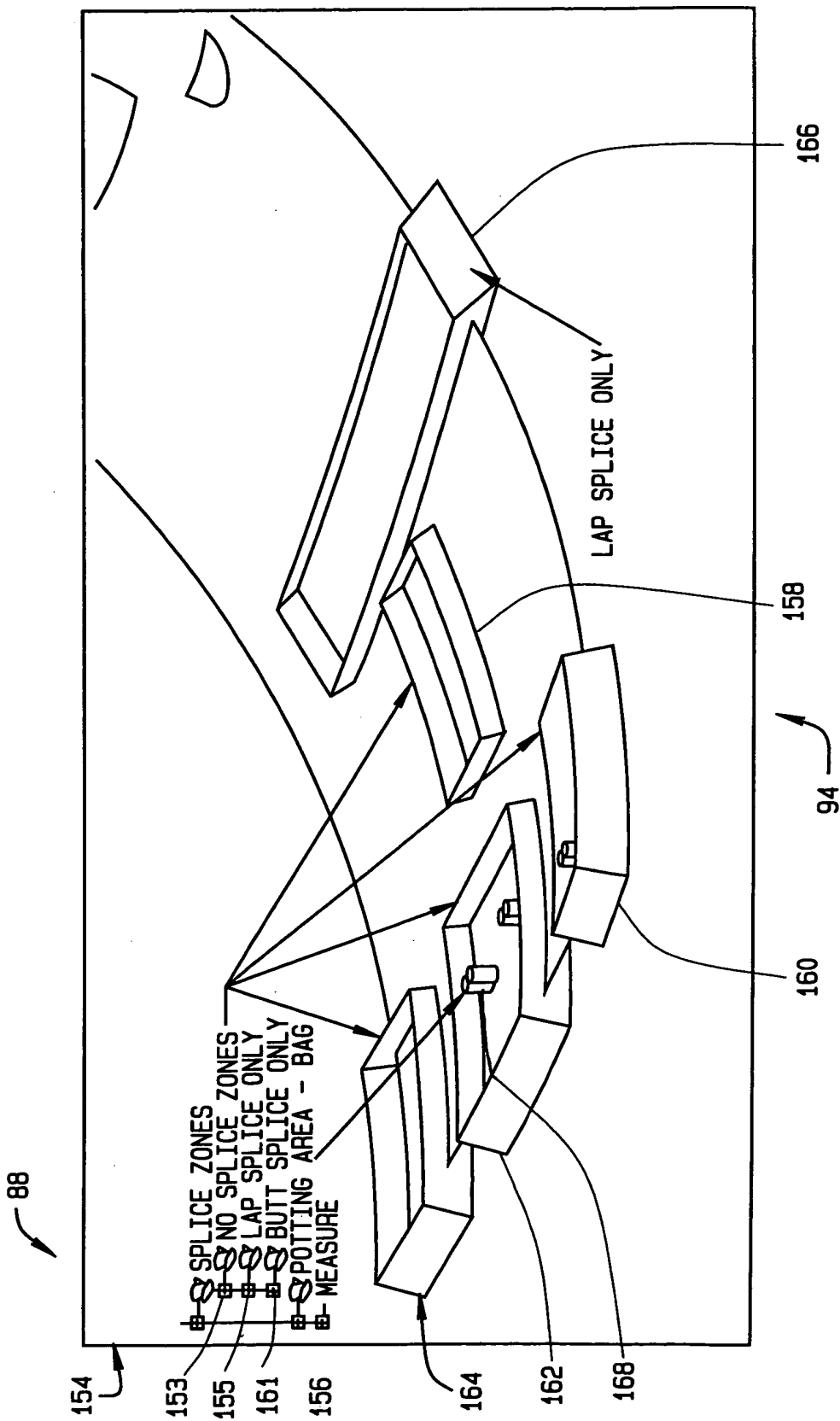


FIG. 10

8/9

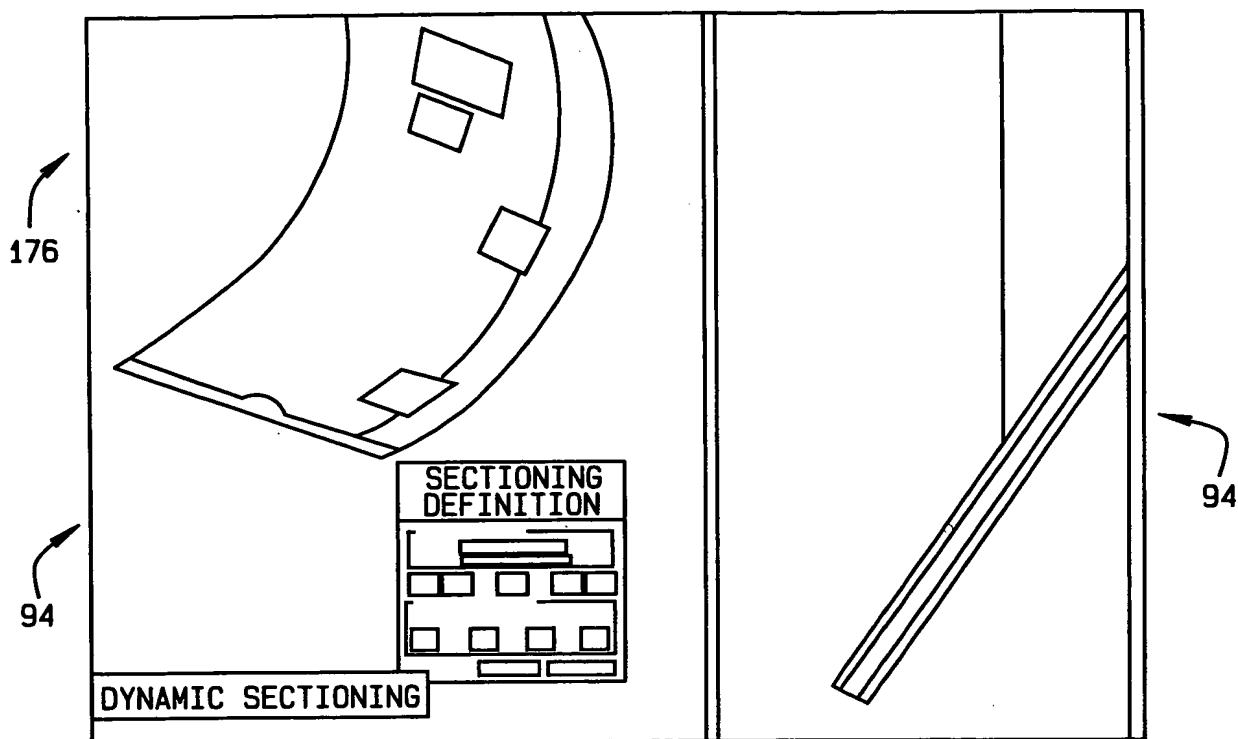


FIG. 11

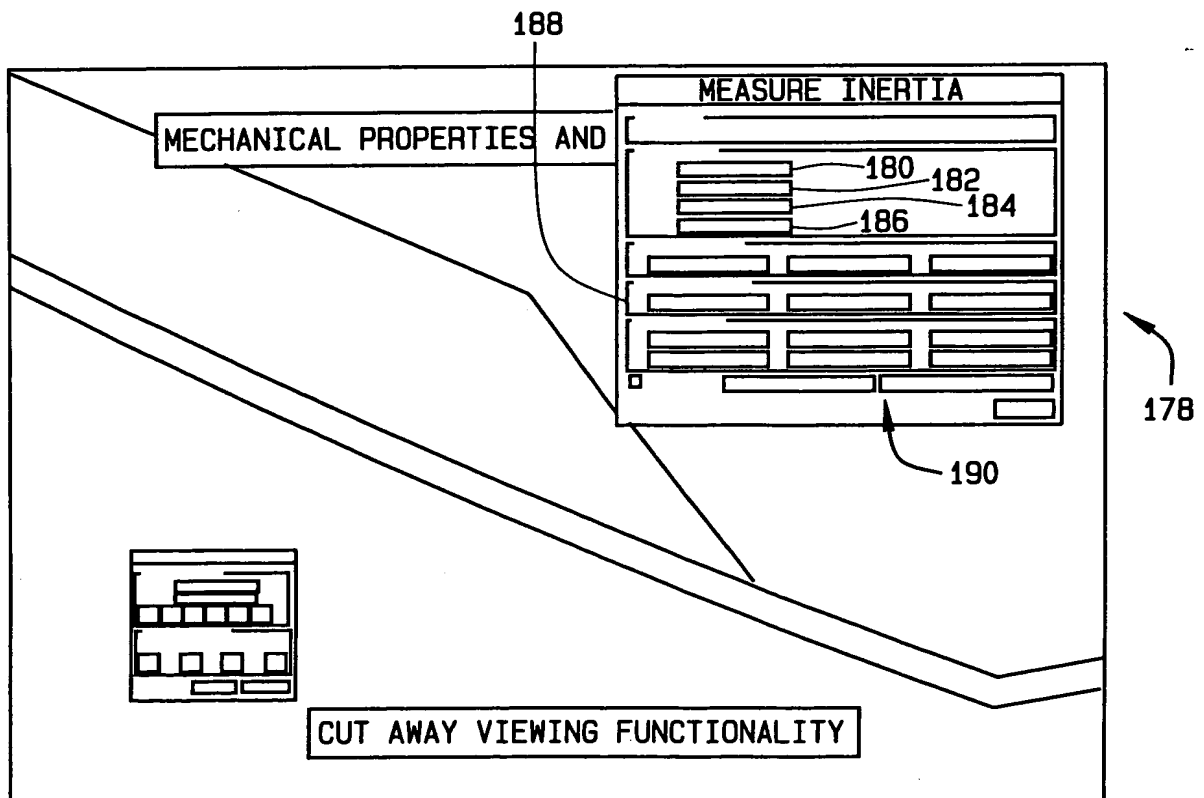


FIG. 12

194

ELEMENT: P16, 0/90 FA
IN SET: SET 1
PARENTS:
CURVE (S): PART PERIP
SURFACE (S): PART PARTIAL 1B
AFT UPPER
FWD UPPER
OUTBD UPPE

196

ANALYSIS OF PARENT/CHILD
RELATIONS

192

PLY TABLE

PART NO.	PLY (P) OR PART NO.
12	P1
	P2
	P3
	P4
	P5

200

53 -12 WIREFRAME
54 -12 WIREFRAME
72 -12 WIREFRAME
73 -12 WIREFRAME
74 -12 POINT HOLE
75 -12 WIREFRAME
76 -12 POINT HOLE
77 -12 WIREFRAME
78 -12 POINT HOLE
79 -12 WIREFRAME
80 -12 POINT HOLE
82 -12 FACES (TOO
83 -12 FACES (BAG

202

WIREFRAME
BOUNDARIES
(ON WRONG SURFACE)

204

CROSS SECTION VIEWS

204

FL KEY KEY CHARACTERISTIC. ALPHA DESIGNATOR DENOTES
FL 1 ADHESIVE PER BMS 8-245, TYPE II, CLASS 1, "CLA"
FL 2 EXPANDED AL FOIL PER BMS 8-336, TYPE I
FL 3 EPOXY IMPREGNATED S-2 FIBERGLASS PER BMS 8-
FL 4 EPOXY IMPREGNATED GRAPHIC FABRIC PER BMS 8-
FL 5 EPOXY IMPREGNATED FIBERGLASS PER BMS 8-139,
FL 6 NARROW STRIPS OF GRAPHITE FILLER PER FL4 MA
FL 7 ARROW REPRESENTS DIRECTION OF CLOTH WARP FO
FL 8 ALL PLY SPLICES IN NON-EDGE BAND HONEYCOMB

PLY TABLE FOR MATERIAL
"CODE", PLY ORIENTATION

198

TEXTUAL FLAGNOTES



FIG. 13